Portland Community College (PCC), Oregon, is requesting proposals from qualified Proposers for pricing for emergency first responder radio enhancement system components. The subsequent contract will be a three (3) year contract with the option of the College to renew for two (2) one (1) year periods, at the College’s option, not to exceed five (5) years total.

Future PCC construction projects would focus on amplifying local first responder radio signals within new and existing PCC buildings throughout the greater Portland area to meet local codes. PCC will be signing a “price-locked” contract with the winning proposer for emergency first responder radio enhancement system components.

PCC has identified two DAS platforms which meet their programmatic goals. These two (2) platforms are categorized as System A (based on Advance RF’s ADX platform) and System B (based on Solid’s Express platform). The individual system components anticipated are reflected in Appendix “B”. The Proposers are asked to provide their best procurement pricing for each of the required DAS system components as represented in Appendix “B” or equivalent product from the identified manufacturer.

A complete description of the project and requirements for the Request for Proposals (RFP) is available for downloading from the Solicitation Opportunities link on the PCC Issuing Office Web site: http://www.pcc.edu/purchasing.

RFP Timetable:

<table>
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<th>Event</th>
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<tr>
<td>Publication of the RFP</td>
<td>March 8, 2017</td>
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<tr>
<td>Submission Deadline</td>
<td>April 11, 2017 – 10:00 AM, Pacific Time</td>
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Interested Proposers who are not equipped to download the document may request a copy of the RFP by contacting Sandy Wanner at 971-722-8411.

Dated: March 8, 2017
Published in the following publications:
Daily Journal of Commerce
State of Oregon ORPIN System
PCC Solicitation Website

Sandy Wanner
Buyer/Contract Specialist
Portland Community College